					R	EPORT	OF DRILL	ED WEL	L				7
	٠,,		_					-1-			<b>-</b>	سد. د	_ <b>V</b>
	ي	BRRS WE  ILLING CONTRACT  PERTY OWNER  ILL LOCATION  AHOMS 6	<u> [1 Sel</u>	RV 3	01 10	8 Cof	peland	BUC	KATUNNA	1113	> <u>393</u>	12 5-	18-0-2
	DRI	ILLING CONTRACT	TOR		License No	ımber		Add	iress t	2	ip Code	Uate	<b>e</b>
	L	ill neill	Po	-BOX	925	PH	IRMOP	<u> </u>	<u> </u>		3 6	<u>533</u>	
	PRO	OPERTY OWNER			Add	ress (m	ailing)				4	Lip Code	
		i	WAS	ZING:	toN		a	N	E	5	` N	2	4/
	WE	LL LOCATION	<u> </u>	Coun	ity	S	ection	1/4	Section	Tov	vnship	Range	Rig
	C	hAforts 6	6 EAS	it 8	etwa	eas 1	9420 7	Mile	MARK	ER 6	eay I	Poct 1	DR RIG
			Distance a	nd direct	ion from ne	arest to	wn, communi	ty, road j	unction or othe	er`refere	nce point		V
		WELL WILL BE			-								
					Private supply		Public supply		ustrial upply	Test			
				Į.	rrigation	Other:_							
		<b>~ n</b> /								. 1		,	,
	4	1-28-02	Drilling me	ethod:	Cable tool					T.	of well		S D
	st	stimated rarting	(check	k) 🕻	Rofary Jeffed				'	Diamerei	or wen	d	lepth
	de	ate			Bored	Other:			1-10	) .			
								$\sim$	けっくよ	مر ہو	-(à		
									SIGN	ATURE a	f Drilling	Contractor	
		" سر د .											
To	tal De	pth 165						Comp	oletion Date				<del></del>
<del></del>	nter-			Inter-					<del> </del>				
	val	Description of a	:uttings	val	Desc	ription	of cuttings		<u></u>			ths below grou	
0 -	- /	Top Soil						ē	Type: 📋 Turb	. 🛮 Sul	om. 🗆 Jet	Cyl:;	Other:
) - [:	30	SANIDY CLA	3 Y					ā	Type: Turb Intake depth_	1/0	H.P	Yield	27_gpm
20-	64	SAND W	hit_						Tested by:				
64.	75	PINKAGRA	Y CLAY						Measured Static	Water L	evel	7 75	_ ft.
75=	76	ROCK		L	<u></u>				Measured pump				
76	111	GRAY CIAY	<u></u>		 			Capacity	2	_hrs. pun	-		gpm
	15	Firs - whit-	SDW/C/	Y						•	-	1	
113-1	31	GEAY CIA	<u> </u>	<b> </b>					Development tin				hrs.
131/1	34	FINEWhite	<u> می ۔</u>						☐ Open hole	Scr	ened [	Slotted pipe	Gravel pk.
134 1	41	PINK & C.R.	greig	<del>[</del> -					Interval(s) scre	ened: 🗘	55	to <u></u>	<u>.5-</u> #;
141 1	55	FIN - GRAY	1 S.D	<del> </del>				in its	to		i	to	ft.
180 1	60	Firstome 1 CORRS-B	<u>(6)50</u>	<del> </del>	<u></u>				Packer(s) set a	ıt		and	ft.
190 1	65	CORKS-U	<u>30</u>	}			<del></del>		Screen: diam.	. 1		; Size opening	•
<u> </u>		5+1111	<u> </u>	}	<del></del>				Screen: Glam.			<del></del>	·- <del></del>
-				<del> </del>					Interval	Diam.	*Type pipe	*Type couplings	Interval grouted
<u> </u>				<del></del>				1		(Inches)	PYC	B-11	0-20
⊢		<u> </u>						`		<del></del>		EJEZZ	
-				<del> </del>									
<u> </u>				<del> </del>				Casing					
				<del> </del>				—   შ	*Couplings: Th				W)
-		<u> </u>		<del> </del>					Threaded & co	upled &	welded (TC	&W)	ľ
		<u> </u>							Other:				
							<del></del>						
-									*Pipe: Black; I				
							·		Water analysis		□ No	1	
.		·					<del></del>		obtained? (che	eck)	☐ Bacterio		
											_		
								Quality					
								ō	Analysis by:		Na Geol. S Na Health I		S. Geol. Surv. Vate lab.
									1	' بيا			

Signed:

## REPORT OF DRILLED WELL

• (	ARRS Well S.	eRV	301 RtIBOXISO	BUC	KHTUNNA MS 8-29-83  Idress Zip Code Date  CHATOM A / A  Zip Code
Ď	RILLING CONTRACTOR		License Number	Ad	dress Zip Code Date
	avendred	La	Ren Rti Roy 68	35 (	Chatom Ala
P	ROPERTY OWNER	0.00	Address (mailing)		Zip Code
		o `	+ 0	C1/	5.1. 7.1
<u>.</u>	rell LOCATION	11co	Sada	<u> </u>	Section Township Range or:
•	VELL LOCATION	300	- Section :	/4	Section township Range — —-or:
_	Distance	and direct	ion from nearest town, communi	ty, road	junction or other reference point
	WELL WILL BE USED FO	R:		Г	
	W W		Private Public		dustrial Test
			supply supply	1	supply well
			rrigation Other:		
_	- 4-	•			
2	3-29-83 Drilling n	nethod:	Cable tool		2 60'
	Estimated (chec starting		Rotary		Blameter of well Estimated depth
	date		Jeffed Other:		
					1/4/1
				C	SIGNATURE of Drilling Contractor
	11/1				
tal Do	spth		<del></del>	Com	pletion Date <u>8-29-83</u>
nter-	1 5	Inter-			
val	Description of cuttings	val	Description of cuttings		Completion date: report depths below ground level
2_	Tap Soil			£	Type:   Turb.   Subm.   Jet   Cyl:; Other:
2_	SANd			2	Intake depth 100 H.P. Yieldgp
4	Yellow CIAY				Tested by: Dumping   air lift   bailer   none
9	yellow twhite CIRY				Measured Static Water Levelft.
<del>/</del>	Bluish Clay			Pa ci	Measured pumping levelft. after
	Blue Chy			—  টু	hrs. pumpinggpm
<del>}</del> —	CROAMYN Felow CIAY				Development time prior to testing hrs.
	PINK White CIAY	<del> </del>		_	
5	pk. 4/ + white Clay	<del> </del>	· ·		Open hole Screened Slotted pipe Gravel pi
<del>?</del> 7	CRAVCIAN				Interval(s) screened:
7	Vallage CIAL			Finish fi	to;tot
7	med yellow SD			—  "	Packer(s) set atandf
2	Vellow CIAV				Packer(s) set atand; Size of Senings & Slot
8	RIVECION				Interval   Diam.   *Type   *Type   Interval
3	PK-Blunchike Clar	/			cased (Inches) pipe couplings grouted
32	PK+BI44 CIAY				0-104 2" PVC Belled 3-20
9	BIYE CIAY	<b></b>			
<u></u>	Fine white SD			g	
<u> </u>	Med to Fine white S	<b>5</b>		Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)
<u> </u>	BINECIAY	<u> </u>		$\dashv$	Threaded & coupled & welded (TC&W)
<u>Z</u>	med white SD	<u> </u>			Caach
	( C4+ All OF SO)	<del> </del>			Other:
					*Pipe: Black; PVC; Galv.; Other: PVC
			······································		Water analysis No
					obtained? (check) Bacteriological
-		<del></del>		-	☐ Chemical
				Quality	
		<del> </del>		₫	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
					Ala Health Dept. Private lab.
					Signed:

REPORT OF DRILLED	WELL
Porter DiDi - X les 316 QL 1 Boulds	Various born min Ques 201902
DRILLING CONTRACTOR License Number	Address Zip offe Dete Dete
PROPERTY OWNER ( Address (mailing)	ibbel alla.  Zip Code
It orking to	S.W SN DW
WELL LOCATION County, Section	1/4 Section Township Range or:
Distance and direction from nearest town, community,	road junction or other reference point
WELL WILL BE USED FOR:  Private Public supply supply	Industrial Test supply well
Irrigation Other:	
Drilling method; Cable tool Rotar Starting	Diameter of well Estimated
starting Jeffed date Bored Other:	depth
•	SIGNATURE of Drilling Contractor
Total Depth 14/	Completion Date June 30, 1992
Inter- val Description of cuttings Inter- val Description of cuttings	Completion date: report depths below ground level
0-13 sandy clay	Type:   Turb.   Subm.   Jet   Cyl:; Other:   Intake depth   S7   H.P.   2   Yield   S   gpm
24-46 clay	Tested by: Pumping   air lift   bailer   none
110 stani rots	Measured Static Water Levelft.
100-130 clay & sand	Measured Static Water Levelft.  Measured pumping levelft. aftergpm
130-141 made sand	Development time prior to testing
my meny	Open hole Screened Slotted pipe Gravet pk.
	Interval(s) screened:
	To
	Screen: diam. 211; Size openings + S.S.
	Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
	0-136 211 P.VC solver 0-20
	*Couplings: Threaded & Coupled (T&C) Welded (W)
	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
	Other:
	*Pipe: Black; PVC; Galv.; Other:
	Water analysis No
	☐ Chemical
	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
	Signedames a Poster
*For deeper well please attach continuation sheet.	ADPH-F-AWWSB-1/Rev. 7-81

1/	PORT OF DRILLED					Mark Comment	
Gorte Drilling & Sup 316 5	15 Azaloa 2 nber V 78 Fir oss (mailing)	10,	-2/ay	nesto	ve 3	riss An	<u> 7 /</u> 978
Charles Bushy Sel B	nber of Ju	b b	ie de	2a. z	ip €ode	Date	<i>v</i> '
PROPERTY OWNER Addre					7	ip Code	
Washington	22	N	Section Section	<u>5</u>	IV 🗀	21	$\checkmark$
WELL LOCATION	Section	1/4	Section	Tow	nship	Range	or:
Distance and direction from near	n, Ala,		!a.k!a.n. a.n. a	.h.,f			
_\	rest town, community, ro	au -	unchon or o	iner retere	uce boint		
WELL WILL BE USED FOR:	Public	Inc	dustrial	Test	_		
supply	supply	\$	upply	well			
	Other:						
1. 91970			1," >	2 1 Diameter		•	75/
Qua 9 19 78 Drilling method: Cable tool (check) Rotary			4 1	Diameter	of well	Esti	mated
starting Jetted	Other:		$\sim$	•		. <i>I</i>	epth
Bored	Officer:	(	Jam	on 1	$\omega$	nto	
		7	SIG		f Drilling	Contractor	
Total Depth 50		V	/ pletion Date_			197	\$
Total Depth	_	om	DISTION DATE		F ,	1	
Inter- val Description of cuttings Inter- val Descrip	ption of cuttings		Comp	letion date:	report dep	ths below grou	nd level
O-B red cla		du	Type: 🔲 Tu	rb. 🗆 Syb	m. 💆 Jet	☐ Cyl:; C	ther:
15 27 line clay			Intake depth		_н.р	Yield	1,6
27.35 sand elay					air lift	□ bailer	none
155-41 sand		ify	Measured Stat	ic Water Le	vel	5	_ft.
42 50 clean white same		Capacity	Measured pun	ping level _		5 m. a	fter
50-55, red sand		ű	_2_	hrs. pum	ping	20	gpm
stoper on clay			Development i	ime prior to	testing	<u> </u>	hrs.
			☐ Open hole	<b>≱</b> (Scre	ened ~7	Slotted pipe	Gravel pk.
		ي	Interval(s) sc	reened:	45	to	50 4:
		Finish		ю	<del></del> i	to_	ft.
			Packer(s) set	0"		and	<u> </u>
			Screen: diam	~	;	Size openings	DIVOL
			Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
			0-20	4"	PVC		0-20
			0-45	2''	PVC	solvens	top
2 0 00		Бu	•			' '	,
N		Casing	*Couplings:	Threaded &	Coupled (T	&C) Welded (\	W)
			Threaded &				
S S S S S S S S S S S S S S S S S S S			Other:				
500 2 3							-
O N W			*Pipe: Black				
7 00 FE			Water analysis	is ) heck) i	No □ Bacterio □ Chemica	logical	İ
		_		i	☐ Chemica	l	
		Quality					
		ō	Analysis by		la Geoi. Su Ia Health D		. Geol. Surv. rate lab.
						<del>/</del>	
*For deeper well please attach continuation s	haat		Signed:	amo	2 (1,	co oris	
ror geeper well please attach continuation s	HET.		0				

PROPERTY OWNER  Address (mailing)  2 aslungton  WELL LOCATION  Distance and direction from nearest town, community, road junction or other ref  WELL WILL BE USED FOR:  Private supply supply  Irrigation  Other:	Zip Gode  Zip Code  Zip Code  Township  Test well				
PROPERTY OWNER  Address (mailing)  2 aslungton  WELL LOCATION  Distance and direction from nearest town, community, road junction or other ref  WELL WILL BE USED FOR:  Private supply supply  Irrigation  Other:	Zip Coo 5-N Township ference point	2 W			
WELL LOCATION  SE  Claton  Claton  Distance and direction from nearest town, community, road junction or other ref  WELL WILL BE USED FOR:  Privata  Supply  S	Township	2W			
Distance and direction from nearest town, community, road junction or other ref  WELL WILL BE USED FOR:  Private Supply Supply Supply  Irrigation  Other:	ference point	Range ——-or:			
WELL WILL BE USED FOR:  Private Public Industrial supply supply supply  Irrigation Other:	Test				
Private Public Industrial supply Supp					
Om 1 la 1978					
$O_{m} = 1.19 1972$	, (	7-1			
Drilling method: Cable tool	ter of well	Estimated depth			
date Bored Other:	9. Po	rter			
	E of Drilling Contra	978			
Total Depth Completion Date					
val val	ste: report depths belo				
0-20 red Clay Type: Turb.	Subm. A Jet □ Cy	l:; Other: _Yield <u>/ 2gp</u> n			
	ing [] air lift [], b.				
of her a dill a Tell is a sent	<u> የ</u> ለ '	ft.			
Measured Static Water	201	ft. after			
hrs. s	pumping 15	gpm			
Development time prio	,	hrs.			
Open hole of S	Screened Slotted	l pipe 🔲 Grayel pl			
Interval(s) screened:	70' 70'				
to ——to ——to		to f			
II Packar(s) sat at	Packer(s) set at and				
Screen: diam. 2	; Size o	$\circ \wedge 1$			
Interval Diam.					
$\begin{array}{c c} cased & (inches) \\ \hline D - 70 & 2'' \end{array}$	P.VC sot	lings grouted			
0-70 2	1.00	0-70			
O *Couplings: Threaded					
	& Coupled (T&C) We	ilded (W)			
Threaded & coupled	a welded (ICaw)				
Other:					
*Pipe: Black; PVC; G	Salv. Other:				
*Pipe: Black; PVC; G  Water analysis					
obtained? (check)	No Bacteriological Chemical				
	L Janicai				
Analysis by:					
G Analysis by:	] Ala Geol. Surv. ] Ala Health Dept.	<ul><li>☐ U.S. Geol. Surv.</li><li>☐ Private lab.</li></ul>			
	$\alpha$	<del>_</del>			
*For deeper well please attach continuation sheet.	24 000	<del>υ</del> γ			

	REPORT OF DRILLE	ED WE	ELL
Porter Dilling & Sup.	316 515 Ayalea License Number	Dr	Haynesboro miss Och. 29 1979
Mrs Loassie Bust	by Oat Boy 12	Ad ひて	Haynesboro miss Och 29 1979 Idress Zip Code Dere Tibbel ala.
PROPERTY OWNER	Address (mailing)	7-	/ Zip Code
Washington	22		IE 5N 2W
WELL LOCATION CE CA	unty Section	1/4	Section Township Range — — - or:
Distance and dire	ection from nearest town, community	y, road	junction or other reference point
WELL WILL BE USED FOR:	Private , Public supply supply		dustrial Test supply well
Nov. 1 1979 Drilling method: starting date	Cable tool Rotary Jeffed		Diameter of well    100
Total Depth 75	Bored Other:	Com	SIGNATURE of Drilling Contractor pletion Date Nov. 6
Inter- Description of quattings Inter-	Description of authors	$\overline{}$	Completion date: report depths below ground level
val Description of cuttings val	Description of cuttings		
33 57 clay	~	Pump	Type: Turb. Subm. Jet Cyl:; Other: Intake depth 42 H.P. Yield 12 gpm
57-75 sand		Capacity	Tested by: Spumping   air lift   bailer   none  Measured Static Water Level   3/ ft.  Measured pumping level   3/ ft. after  2
		$\Box$	Development time prior to testinghrs.
		Finish	□ Open hole
		<u>=</u>	Interval Diam. *Type *Type Interval
0ARD		Casing	cased (Inches) pipe couplings grouted  0-20 4' PVC 0-20  0-70' 2' PVC solved Tope  *Couplings: Threaded & Coupled (T&C) Welded (W)  Threaded & coupled & welded (TC&W)
S S6 P			Other: *Pipe: Black; PVC; Galv.; Other:
CE O CO SH OHL AND NOW 27 &		Quality	Water analysis A No obtained? (check) Bacteriological Chemical
		₹	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.

\ <b>/</b>		EPORT OF DRILLE		
V CAPR Well S	ervi Ce	301 K	71	Section Township Range
JHY Copel	4Nd 7	ibbie A	/ A	Lip Code Date
PROPERTY OWNER	Add	lress (mailing)	_	Zip Code
WAS	bington	21	5	F 3N 2W
WELL LOCATION	Coudify	Section	1/4	Section Township Range ——or:
HOWARD TOWN	BABTIS	CHURCH S	€ C0	junction or other reference point
		arest town, communit	y, road 	junction or other reference point
WELL WILL BE USED FOR	Private supply	Public supply		dustrial Test supply well
_	Irrigation	Other:		
:4-1-7 <b>8</b>				2" 80 °
Estimated Check				Diameter of well Estimated
starting date	Jelled Bored	Other:		depth
	Bored	Orner:		1 ch + Con
			2	SIGNATURE of Drilling Contractor
7. /				
Total Depth 70			Comp	pletion Date <u>4-3-78</u>
Inter- val Description of cuttings	Inter- Desc	ription of cuttings		Completion date: report depths below ground level
1 +005011			٥	Type:   Turb.   Subm.   Jet   Cyl:; Other:
2 Yellow SANd			P	
11 yellow Clay				Tested by:   pumping   air lift   bailer   none
9 1/4 BROWN ROCK	4			Measured Static Water Level 23 ft.
CREAMY CIAG			J .2	Measured pumping level
23 VERY Fine white?	<b>ED</b>		ر چ	hrs. pumping 155 gpm
2 white C/Ag				7
10 FINE White SD			<del></del>	Development time prior to testing hrs.
10 MILLWHITE SD			$\overline{}$	Open hole Screened Slotted pipe   State   pk
10 COARSe white SD			᠆┤ᇎ	
			Finish	to
				Packer(s) set atandff
				Screen: diam. ; Size openings 8 810 T
				Interval Diam. *Type *Type Interval
				cased (Inches) pipe couplings grouted
				0-60 1" PUC Belled 0-20
				24.5K
			<u>.</u>	
			Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)
			`	Threaded & coupled & welded (TC&W)
				Other: UM+
				*Pipe: Black; PVC; Galv.; Other:
2.2		•		Water analysis
3			_]	obtained? (check)
5 65 6			<u>_</u>   <u>.</u> ≥	
			Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
			_ °	Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab.

Signed:

	REPORT OF DRILL	ED WE	LL	OT Many
Goster Dolling & Sup	316 515 agal	log D	- Hayrador	o Miss Nov. 261978  of Code Date
Charles Bushy 21	-1 Box 78 sublie	al	dress (/ Zi	
PROPERTY OWNER	Address (mailing)	,		Zip Code
Washington	22	$\mathcal{N}$	Section Town	N 2 W
WELL LOCATIONS  5 miles SE C	County Section	1/4	Section Tow	nship Range ———or:
Distance and d	irection from nearest town, communi	ty, road	junction or other referen	nce point
WELL WILL BE USED FOR:	Private Public supply supply Irrigation Other:		dustrial Test supply well	]
Nov-28 1978  Estimated/ starting date  Drilling method (check)	: Cable tool Rotary Jeffed Bored Other:		4'X2 Diameter c	of well 80 Estimated depth
Total Depth 84		Com	SIGNATURE of Dotter Date Nov.	Drilling Contractor 29.1978
Inter   Inter	r- B		0	
val Description of cuttings va				eport depths below ground level
0-35 red clay		— ਵੈ	Type: □ Turb. □ Subm Intake depth <u> </u>	n. Jet Cyl:; Other:
3.5 4) blue claty				
11-14 Parel o Clar	Y		Tested by: pumping	air lift   bailer   none
40 du med lim a and	/		Measured Static Water Lev	el 55 ft.
ation bank to la		pacity	Measured pumping level	35/ ft. after
sign of an entry the	7	్రి	hrs. pump	ing / 3 gpm
			Development time prior to	testinghrs.
			Open hole Screen	ned , ☐ Slotted pipe ☐ Gravel pk
			Interval(s) screened:	ned   Slotted pipe Gravel pk
		Finish	_	
			to	_ ;toff
			Packer(s) set at	
			Screen: diam	: Size openings 6 slot 3, 3
			Interval Diam. cased (Inches)	*Type *Type Interval pipe couplings grouted
			cased (Inches) 0-79 2'' 1	pipe couplings grouted  VC solvent lope
		_		V.C 0-20
)				
\$ ~ <b>*</b>		Casing		
50 =		ರಿ		oupled (T&C) Welded (W)
in w			Threaded & coupled & we	ided (ICEW)
<b>448</b>			Other:	
200 0			*** N. I. N/O. O. I.	
	· · · · · · · · · · · · · · · · · · ·		*Pipe: Black; PVC; Galv.;	
<u> </u>			Water analysis Z obtained? (check)	No Bacteriological
8 3		-		Chemical
		Quality		
		<b>-</b>  ŏ		Geol. Surv. U.S. Geol. Surv.
			☐ Ala	Health Dept. 🔲 Private lab.

Signed.

	REPORT OF DRILLED W	<b>YELL</b>	394
DRILLING CONTRACTOR	301 Rt1 Box	150 BUG	KATUNNA MS 5-31-77
RAIPH CIARK	Tibbie HL	Address	
PROPERTY OWNER	Address (mailing)		Zip Code
WELL LOCATION, Count	h al M	4 Section	Township Range or:
Tibbie to HOWAR Ston	UN BAPTIST Churc	4 First	Township Range or:  RdowRight First WSve on her reference point Left
Distance and direction WELL WILL BE USED FOR:	on from nearest town, community, roa	d junction or of	her reference point LEFT
`` '` '\		Industrial supply	Test well
<sup>*</sup>		3 uppry	**************************************
lrı	rigation Other:		
Estimated 1	Cable tool	-	Diameter of well Estimated
starting	lefted Bored Other:		depth
		Gill	est Clar
<u>.</u> –		SIGI	NATURE of Drilling Contractor
Total Depth	Со	mpletion Date_	5-31-77
Inter- Description of cuttings Inter-	Description of cuttings	Compl	ation date: report depths below ground level
1 Top Soil		Type: 🗆 Tur	b. ☐ Subm. ➡elet ☐ Cyl:; Other:
b Fellow Clay		Intake depth.	, <del>,</del>
11 Yellowwhite Chity			pumping air liff bailer none  C Water Level 3 — ft.
13 retite type Clay	•	Measured Stati	2 7
10 Blue Clay		3	_hrs. pumpinggpm
1 RIVE CINC		Development ti	me prior to testinghrs.
9 Med white SD		☐ Open hole	☐ Screened ☐ Slotted pipe ☐ G pk.
Stillinguar	-	interval(s) scr	sened: 72 to 77 ft;
		Packer(s) set	);ftftftft
		Screen: diam.	- 2°
		Interval	Diam. *Type *Type Interval
		cased 0- 72	11 PVC Belled 0-20
27		0-72	S IVE SHARE S
		Ē	
			nreaded & Coupled (T&C) Welded (W)
350		Other:	oupled & welded (TC&W)
3 3			
111		*Pipe: Black;	PVC; Galv.; Other: Dy C
5 5		Water analysi obtained? (ch	eck) 🔲 Bacteriological
		≥	☐ Chemical
		Analysis by:	Ala Geol. Surv. U.S. Geol. Surv.
			Ala Health Dept. Private lab.
		Signed:	

40	ARRS WELL SEL	01	301 K	HI BOX 15	BUC	KATUA	(N A	M 53	9321	6-477
				mber	Ad	dress		Zip Code	Dat	<del></del>
•	JOHN CLARK		bbie	ALA			-			
P	ROPERTY OWNER		Addr	ess (mailing)					Zip Code	,
	и	, ASL	ingtol	v 28	M	16		5N		24/
v	VELL LOCATION	Cou	inty to	Section	1/4	Section	To	wnship	Range	1 of Rd
7.	ibbie to HowARd Distance	town	BAPTIS	it Churc	b Fi	RST K	JOW	RISH	+ EM	1 OF KOL
	Distance	and direc	tion from nea	rest town, commu	iity, road	junction or o	ther refe	rence poin	IN TI	RAILER
	WELL WILL BE USED FO	DR:	Salvana	Public		dustrial	T <sub>0</sub>	<u></u>		
			supply	supply		supply	we			
	•		Irrigation	Other:		<u> </u>	- 11			The state of the s
	10-1-77 million		Cable tool				3"		<i>3</i>	5
•	Estimated (che		Cable tool Rotary				Diameter	r of well		imated
	starting date		Jeffed Bored	Other:			20		•	lepth
			20.00			Kil	Ken.	P-(	Ei	,
					_	SIG	NATURE	of Drilling	Contractor	
	April 1							-		
Total D	epth <u> </u>				Com	pletion Date_	6-2	-//		
Inter-	D 1 11 11 11 11	Inter-	<u> </u>			Comp	lation data	· ranort da	oths below grou	nd level
val	Description of cuttings	val	Descri	ption of cuttings					····	
<b>Ļ</b>	Top Soil	1			ਵੇ	_	_	ibm. 🗗 Je		Other:
4	Tallow SANJY CLAY				<u>_</u>	Intake depth				
-5	Cattese greflow 68	+							t 🗆 bailer	
3	Tellake CING				ફ઼ૅ	Measured Stat	tic Water l	-evel	· —	
26	Fig. 72 L/19	+			Capacity	Measured pun	nping level		17_ft. e	ifter
2	Board white Sh						hrs. pui	mping	10 Le.	gpm
5	COMPSe white SD					Development i	ime prior	to testing		hrs.
						☐ Open hole	□ Scr	eened 🔏	lotted pipe کے	□3.0 pk.
		<del> </del>	<u></u>			Interval(s) sc	reened:		19 1055	<u>f</u>
<del></del>		<del> </del>			History 45		to	:	to.	ff
-		<del> </del>			<del>'</del> '	  Packer(s) set	at		and	
		+				Screen: diam	211		; Size opening	8
<u> </u>		† ··								
<u> </u>					•	Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
						0-49	2"	PVC	Belled	018
	5 9 ===							ļ		
	ြောင်းတ လာ မ	1	ļ		គ្				<b> </b>	
<u> </u>	5<5	<del>]</del>			Casing	*Couplings	Theoretad 1	Coupled I	T&C) Welded (	<u> </u>
<u> </u>		<u>-</u>				Threaded &				₩,
<u> </u>		<del>1</del>				Other:	es t			
		1	<u> </u>		$\overline{}$	i				
·		<del>                                     </del>	<u> </u>			*Pipe: Black	PVC; Gal	v.; Other:_	PVC	<u> </u>
		†				Water analys	sis	□ No		
						obtained? (c	heck)	☐ Bacterio		
								_		
					Quality	Analysts L.	,. <u> </u>	Ala Gaci s		i. Geol. Surv.
			ļ	· · · · · · · · · · · · · · · · · · ·	G Analysis by: ☐ Ala Geol. ☐ Ala Health					vate lab.
<u> </u>	· · · · · · · · · · · · · · · · · · ·	<del> </del>	1			<u></u>				
	<u> </u>	<u> </u>	<u> </u>			Signed:				

REPORT OF DRILL	LED WELL
V Carris West See. 301 Bu	abot 39522 9/23/2
DRILLING CONTRACTOR License Number	Address Zip Code Date
PROPERTY OWNER Address (mailing)	Zip Code
	Zip Code
Washington 2/	$5N$ $2\omega$
WELL LOCATION U County Section	1/4 Section Township Range — —-or:
Distance and direction from nearest town, communi	nity, road junction or other reference point
WELL WILL BE USED FOR:	
Private Public supply supply	Industrial Test supply well
1455,7	зирріу
Irrigation Other:	
9/1/71	2" 00'
Estimated (check) Rotary	Diameter of well Estimated
starting Jetted date Bored Other:	depth
boled Offier.	The start (and)
	SIGNATURE of Drilling Contractor
0.1	
Total Depth 90'	Completion Date 9-25-71
Inter- Description of cuttings Inter- Description of cuttings	Completion date: report depths below ground level
Val Val	
	Type:   Turb.   Subm.   Jet   Cyl:; Other:   gr
5 7-11- Clay wy BROWN ROCK	Tested by: Pumping   air lift   bailer   none
2 yellow Clay	
1 PINK+white CIA4	measured static water Level
3 white Clay	Measured Static Water Level 58 ft.  Measured pumping level 58 ft. after  hrs. pumping 12 gpm
7 med white SD	<u> </u>
23 COARSe white SD	Development time prior to testing hrs.
10 white ClAy 22 med white 50	
10 Pen GRAVE	Interval(s) screened: <u>\$6</u> to 90
Still in	
SAM = when	Packer(s) set atand
Quit Dalg	Screen: diam. 12 ; Size openings 7 5/07
	Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
	85 2" PUC Belle 0-20
RAN CSGO	Schlys 34 st
Hg' Brownter	
	*Couplings: Threaded & Coupled (T&C) Welded (W)
	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
Y'u.,	Other: CMf.
	Other:
	*Pipe: Black; PVC; Galv.; Other: PUC
	Water analysis No
(i) C (c)	obtained? (check)   Bacteriological   Chemical
	<del></del>
	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
	G. Analysis by: Ala Geol. Surv. U.S. Geol. Surv.

Signed:

KEPOKT OF DRILLEL	J WE				
FRYFO9/E Water Well 408 Rt9. DRILLING CONTRACTOR License Number	රිදු	didress Lucelale 3450 Pare			
Comes. L Working	Aa	ddress Zip Code - Vate			
PROPERTY OWNER Address (mailing)		Zip Code			
washinglan	•	22 TSN P26			
WELL LOCATION County Section  Quest. on 25 +19 West + hou		Section Township Range or:			
		function or other reference point			
WELL WILL BE USED FOR:	Γ				
Private Public supply supply		dustrial Test supply well			
Irrigation Other:					
Fitimeted Drilling method: Cable tool		Diameter of well Estimated			
starting (check) Kotar Jeffed		depth			
date Bored Other:		- DOBY Las			
	_	SIGNATURE of Drilling Confractor			
tal Depth	C	apletion Date 10/3/88			
100	Com	pletion Date			
nter- val Description of cuttings Inter- val Description of cuttings		Completion date: report depths below ground level			
-5 top Spil		Type:   Turb.   Subm.   Cyl:; Other:			
to red clay		Intake depth 38 H.P. //2 Yield 1.5 gpm			
12 South West Clay	$\dashv$	Tested by: pumping Fair lift bailer none			
-35 Clay	בַּּיַ בַּ	Measured Static Water Level			
36 Rodg (Sord.)	Capacity	Measured pumping level			
43 had Taxwalmand.	$\dashv$	Development time prior to testing 1/2 descents.			
		Open hole Screened Slotted pipe Gravel pk			
	_	Interval(s) screened: 39 to 43			
	- ië	totototot			
	→"	Packer(s) set at 438 and ft			
		Screen: diam; Size openings ## 10			
	╞	Interval Diam. *Type *Type Interval			
	$\dashv$	cased (Inches) pipe couplings grouted			
	$\dashv$				
	_ <sub>E</sub>				
	Casing	*Couplings: Threaded & Coupled (T&C), Welded (W) D & C			
		*Couplings: Threaded & Coupled (T&C), Welded (W) PKC Threaded & coupled & welded (TC&W)			
	_	Other:			
	4	*Pipe: Black; VC; Galv.; Other:			
	_	Water analysis No			
	_	obtained? (check)   Bacteriological   Chemical			
	· · · · · · · · · · · · · · · · · · ·				
	Analysis by: Ala Geol. Surv. U.S. Ge				
	$\dashv$	Ala Health Dept. Private lab.			
	$\dashv$	ANKY 100			

## REPORT OF DRILLED WELL

C	ARR'S L	JE11	SER	301 License Numb 27,1 Bo	Bu	LKAT	UNNA	<i>T</i> ns.	. 352	229 6	11/94
V DRII <b>∧</b>	LLÍNG CONTRAC	TOR	ם נו	License Numb	er d	Ad	dress	1 '- '	Zip Code	Date	<b>6</b> 3
PRO	SE IYNE	CODI	<u>e</u> r	Address	(mailing)		1110k	3, E	<i>H</i> /	in Code	<del>23</del>
1)	RZH; NO	TON		Addiess	32		λ. h.	_	51	2	W
WE	LL LOCATION	3	Cour	ity E,	Toction B	; t "	Section	To	wnship	Range	or:
		Distance a	nd direct	ion from neares	t town, commu	nity, road	junction or o	ther refer	ence point		
	WELL WILL BE	USED FO		Frivate supply	Public supply		dustrial upply	Tes wel			
Es: sta da:	6/1/94 timated orting te	Drilling m (check	ethod:	Rotary Jetted	her:	<del>-</del>		Diameter Selection	of well	Esti d	Mated epth
Total Dep	15t	1				Com	pletion Date_	6	11/	94	
inter- val	Description of o	uttings	Inter- val	Descript	ion of cuttings		Comp	letion date	: report dep	ths below grou	nd level
13	10 30:14 VEI. INH.	YEI, SP,				—— ⊑	Type: Tu	ırb. 🗆 Su	bm. ☑ Jet	Cyl:; C	Other:
16	VEI. 3P.	RE.					<del></del>			□ bailer	
18	WH. CI	24					Measured Stat			~~~~~	_ _ ft.
34	121 11 W	5 D					Measured pum	ping level		<del>50</del> <del>6</del> . •	fter
17	301MB	. SD				ರೆ		hrs. pur	nping	8	gpm
115	RIFI. C	IAV					Development i	ime prior t	o testing	2	hrs.
47	4N. 3	D,					☐ Open hole	Scr		Slotted pipe	☐ Gravel pk
43	JP. OCI	- 14 V			<del></del>		interval(s) sc	reened:	14	<u>5</u>	150
9 2 G n	40 NIC	2V				ii.	ļ	to	:	to .	ff
93	3R. 3D	CAY	i				Packer(s) set	at		and	ft
100	XN, W14	SDJC	137				Screen: diam	2	"pre:	Size opening:	-6
191	13 /, 1 SR,	CAY					Interval	Diam.	*Type	*Type	Interval
137	1N. T. SHT	30,					cased	(Inches)	pipe	couplings	grouted
140	B/, C/	HY	·				142	2	PNT	BEIS	20'
139	3/1.3/	2					•	<u> </u>			
						Casing					
+						—   উ				&C) Welded (\	W)
							Threaded &	coupled &	welded (TC	łW)	
							Other:		******		<del></del>
							Pina: Black	BVC: Gala	. Other:		
							*Pipe: Black; Water analys		/.; Offier: ☐ No		
							obtained? (c	heck)	☐ Bacteriol ☐ Chemica		
									☐ Ollawica	•	
						Quality					
							Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab.				
							Signed:				
The decree of the second secon							<u> </u>				